

(FILE 'HOME' ENTERED AT 14:36:52 ON 24 JAN 2005)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:37:50 ON 24 JAN 2005

L1 21029 S NERVE (A) (REGENERATION OR REPAIR)
L2 23 S L1 AND HOLLOW (S) (DEVICE OR TUBE OR CONDUIT)
L3 0 S L2 AND (INDUCIBLE OR ECDYSONE OR TETRACYLCINE OR MURISTERONE)
L4 100 S L1 AND (INDUCIBLE OR ECDYSONE OR TETRACYLCINE OR MURISTERONE)
L5 0 S L3 AND (DEVICE OR TUBE OR CONDUIT)
L6 1 S L2 AND (NGF OR FGF OR EDGF OR BDGF)
L7 1530 S L1 AND (DEVICE OR TUBE OR CONDUIT)
L8 114 S L7 AND (NGF OR FGF OR EDGF OR BDGF)
L9 1 S L8 AND (INDUCIBLE OR ECDYSONE OR TETRACYLCINE OR MURISTERONE)
L10 0 S GENETICALLY (S) CELL AND HOLLOW (S) (DEVICE OR TUBE OR CONDUIT)
L11 9 S GENETICALLY (S) CELL AND HOLLOW (S) (DEVICE OR TUBE OR CONDUIT)
L12 4 DUP REM L11 (5 DUPLICATES REMOVED)
L13 1 S L12 AND PY<=2000

FILE 'STNGUIDE' ENTERED AT 14:50:27 ON 24 JAN 2005

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:51:33 ON 24 JAN 2005

L14 11 S GENETICALLY (S) CELL AND L1 AND (NGF OR FGF OR EDGF OR BDGF)
L15 2 S L14 AND (INDUCIBLE OR ECDYSONE OR TETRACYLCINE OR MURISTERONE)
L16 372 S GENETICALLY (S) CELL AND (NGF OR FGF OR EDGF OR BDGF)
L17 9 S L16 AND (INDUCIBLE OR ECDYSONE OR TETRACYLCINE OR MURISTERONE)
L18 6 DUP REM L17 (3 DUPLICATES REMOVED)
L19 4 S L18 AND PY<=2000

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	09/910681	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:04
L2	1	09/910681 and inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 07:57
L3	0	2001/0031974	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 07:58
L4	2	"20010031974"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:04
L5	2	"5888774".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:00
L6	0	"20010031974" and (tetracycline or muristerone or GSE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:05
L7	1	09/910681 and GS-e	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:05
L8	0	"20010031974" and (tetracycline or muristerone or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:05
L9	0	"20010031974" and (tet)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:53

L10	2	"20020071828"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 08:54
L11	1036	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:17
L12	536	I11 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:22
L13	57	I11 and cell same expression same promoter and promoter adj10 (inducible or tetracycline or muristerone or GS-E or gse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:22
L14	50	I12 and I13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 09:31
L15	5562	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:34
L16	1513	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) adj20 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:16
L17	50	I14 and promoter adj10 (inducible or tetracycline or muristerone or GS-E or gse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:11
L18	496	I16 and promoter adj10 (inducible or tetracycline or muristerone or GS-E or gse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:12

L19	1000	cell adj20 promoter adj10 (inducible or tetracycline or muristerone or GS-E or gse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:17
L20	1	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and I19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:15
L21	12	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) adj20 cell and I19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:14
L22	3008	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:14
L23	4085	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit or bridge) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:14
L24	12	I23 and I19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:15
L25	593	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) adj20 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:16

L26	480	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:16
L27	0	I26 and cell adj20 promoter adj10 (inducible or tetracycline or muristerone or GS-E or gse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:17
L28	29	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve) and promoter adj10 (inducible or tetracycline or muristerone or GS-E or gse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:19
L29	51	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (device or conduit) adj10 (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell same (recombinant or nucleic or DNA or gene or promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:43
L30	43	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (device or conduit) adj10 (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell same (recombinant or nucleic or DNA or gene or promoter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:01
L31	2	"5763416".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:54
L32	0	"5763416".pn. and GAM	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:54

L33	1	"5763416".pn. and gene adj2 matrix	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 10:54
L34	11	I30 and cell adj10 (NGF)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:00
L35	26	I30 and cell adj10 (NGF or growth adj factor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:01
L36	28	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (device or conduit) adj10 (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell adj10 (NGF or growth adj factor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:12
L37	132509	(device or conduit) adj10 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:12
L38	561	I37 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell adj10 (NGF or growth adj factor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:12
L39	192	I37 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and inducible adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:12
L40	12	I37 same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and inducible adj10 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:16
L41	2701	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) adj20 cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:41

L42	581	cell adj10 (transformed or transfected) and I41	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:17
L43	8	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and inducible adj10 promoter and I42	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:21
L44	1694	nerve adj repair or nerve adj regeneration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:21
L45	844	I44 and (conduit or device)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:21
L46	3	I44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) same inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:22
L47	0	I44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:22
L48	3	I44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and muristerone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:25
L49	1	I44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and GS-e	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:24
L50	1	I44 same (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and muristerone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:50

L51	23	I44 same (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:34
L52	11	I44 same (conduit or device) same cell and cell adj10 (expressing or expression) and inducible adj promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:41
L53	25193	ex adj vivo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:50
L54	101	ex adj vivo and (muristerone or tetracycline or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:41
L55	1285	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:42
L56	1	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and I54	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:45
L57	180	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and ex adj vivo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:23
L58	30	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and ex adj vivo and inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:38
L59	145	ex adj vivo and I45 and inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:50

L60	36	I44 same (conduit or device) and ex adj vivo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:50
L61	13	I44 same (conduit or device) and ex adj vivo and inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:53
L62	0	hollow same Nerve and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracycline or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:03
L63	0	hollow adj device and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracycline or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:57
L64	0	hollow adj conduit and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracycline or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:57
L65	1	hollow adj conduit and (engineered adj cell or recombinant adj cell or ex adj vivo)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:57
L66	8	hollow adj device and (engineered adj cell or recombinant adj cell or ex adj vivo)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:58
L67	8	hollow and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracycline or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 11:58
L68	6	hollow same (device or conduit) and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracycline or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:00
L69	6	hollow same cell and (muristerone or tetracycline or GS-E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:22

L70	28	hollow same Nerve adj (regeneration or repair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:03
L71	3	hollow same Nerve adj (regeneration or repair) and cell same inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:06
L72	5	hollow same Nerve adj (regeneration or repair) and cell and inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:07
L73	12	hollow same cell and inducible and Nerve adj (regeneration or repair)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:22
L74	12	hollow same cell and inducible and Nerve adj (regeneration or repair) and cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:17
L75	119797	Evans.in. or Patrick.in. or Schmidt.in. or Fan.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:23
L76	12	I75 and nerve adj repair	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:23
L77	12	I75 and nerve adj repair and device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:26
L78	10	engineered adj cell and nerve adj repair and device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:27
L79	0	engineered adj cell and nerve adj repair and device and muristerone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:21

L80	0	engineered adj cell and nerve adj repair and device and tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:28
L81	0	recombinant adj cell and nerve adj repair and device and tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:28
L82	0	recombinant adj cell and nerve adj repair and device and muristerone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:21
L83	2	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and Ortega.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:46
L84	1	09/910681 and PLGA	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:47
L85	2	09/178286 and (PLGA or PLLA)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:54
L86	2	09/178286 and (repair adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 12:55
L87	3	09/178286 and (support adj cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:00
L88	3	09/178286 and (gene same cell)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:11
L89	1	NGF same (tetracycline or muristerone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:13

L90	14	NGF and (tetracylcine or muristerone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:15
L91	25	FGF and (tetracylcine or muristerone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:17
L92	0	BDGF and (tetracylcine or muristerone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:15
L93	1	vector same FGF and (tetracylcine or muristerone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:19
L94	0	recombinant adj cell and nerve adj repair and device and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:21
L95	0	engineered adj cell and nerve adj repair and device and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:22
L96	23	hollow same cell and (ecdysone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:22
L97	0	I11 and cell same expression same promoter and promoter adj10 (ecdysone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:22
L98	10	I11 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:22
L99	2	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:24

L100	0	(NGF or BDGF or EDGF or FGF or neurotropin) same ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:24
L101	137	(PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve regeneration or nerve adj repair) and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:24
L102	72	(NGF or BDGF or EDGF or FGF or neurotropin) and l101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:24
L103	2	(NGF or BDGF or EDGF or FGF or neurotropin) same vector and l101	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:30
L104	2971	cell adj therapy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:30
L105	28	cell adj therapy same (NGF or BDGF or EDGF or FGF or neurotropin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:33
L106	14	cell adj therapy same (NGF or BDGF or EDGF or FGF or neurotropin) and nerve	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:31
L107	39	cell adj therapy and (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:33
L108	2	cell adj therapy and (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone and nerve adj (repair or regeneration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:37
L109	0	cell adj therapy and (NGF or BDGF or EDGF or FGF or neurotropin) and tetracycline and nerve adj (repair or regeneration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:37

L110	0	cell adj10 (NGF or BDGF or EDGF or FGF or neurotropin) and tetracycline and nerve adj (repair or regeneration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:37
L111	1	cell adj10 (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone and nerve adj (repair or regeneration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:38
L112	1	cell adj20 (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone and nerve adj (repair or regeneration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:39
L113	2	genetically adj5 cell same (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:39
L114	1	genetically adj5 cell same (NGF or BDGF or EDGF or FGF or neurotropin) and tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:40
L115	292	genetically adj5 cell same (NGF or BDGF or EDGF or FGF or neurotropin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:40
L116	10	genetically adj5 cell and (NGF or BDGF or EDGF or FGF or neurotropin) and device same nerve and ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:22
L117	0	cell same implanted same hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:50
L118	276	cell same implanted same hollow	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 13:51
L119	9	cell same implanted same hollow and nerve adj regeneration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:02

L120	0	cell same implanted same hollow and nerve adj regeneration and inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:02
L121	180	cell same implanted and nerve adj regeneration and inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:06
L122	25	cell adj20 implanted and nerve adj regeneration and inducible and device	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:03
L123	11	cell same implanted and nerve adj regeneration and (tetracycline or ecdysone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:23
L124	151	cell same implanted and nerve adj regeneration and inducible adj promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:07
L125	4	cell same implanted and nerve adj regeneration and inducible adj promoter and hollow adj5 (tube or device or conduit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:09
L126	2	cell same implanted and nerve adj regeneration and inducible adj promoter and hollow adj5 (tube or device or conduit) and (NGF or FGF or BDGF or neurotropin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:07
L127	0	genetically adj5 cell and (NGF or BDGF or EDGF or FGF or neurotropin) and hollow adj (device and conduit) same nerve	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:23
L128	4	cell same implant and nerve adj regeneration and (tetracycline or ecdysone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:24
L129	106360	hollow adj10 (tube or device or conduit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:25

L130	0	hollow adj10 (tube or device or conduit) and genetically same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:26
L131	258	hollow adj10 (tube or device or conduit) and genetically same cell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:26
L132	14	hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:26
L133	0	hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration and inducible adj promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:26
L134	6	hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration and inducible adj promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:31
L135	1	hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration and (ecdysone or tetracycline or muristerone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/24 14:32